API # 13 131 20096

DEPARTMENT OF NATURAL RESOURCES STATE OF INDIANA

Division of Oil and Gas 606 State Office Building Indianapolis, Indiana 46204

INFORMATION RELEASED TO PUBLIC FILE ON

WELL COMPLETION OR RECOMPLETION REPORT AND WELL LOG

TO BE FILED IMMEDIATELY AFTER COMPLETION OF WELL
NOTICE: IT IS NECESSARY TO SUBMIT A RECORD FOR EACH PERMIT.

| | | | TVDE 05 001 | ADI ETION E | n | NI 7 7 | | |
|---|------------------------------------|--------------|---|------------------|-----------------------------------|------------|--|--|
| DESIGNATION | Indiana Coa Company Inc | | TYPE OF COM | | Temporarily A Stratigraphic Te | | | |
| Operator | Indiana Gas Company, Inc. | | Oil | | Saltwater Dispo | | | |
| Farm Name | Teel Brothers Farms, Inc. | | | | Water Supply | | | |
| Well No#1 (B-21) | | | Gas Water Supply Pressure Maintenance or Gas Storage | | | | | |
| | | | Secondary Reco | | das Storage | | | |
| PERMIT NO | 42414 | | Water Injectio | | Injection-Extra | action | | |
| | | | Gas Injection | | Observation _ | | | |
| TYPE OF WELL New WellX | | _ | INITIAL PRODU | | Gas | | | |
| LOCATION County_Whit | | N | COMPLETION II | 00 | 33'-998' | | | |
| Section35 NE 1/4 NE 1/4 NE 1/4 | | | Formation Name(s) Trenton limestone | | | | | |
| 56.20' | from N line7.60' from E lin | е | WELL TREATME | - \ - \ | | | | |
| | _\$₩- | | Shot | | | ! | | |
| ELEVATION | 680.9' ELECTRIC LOG RUN | | Shot | • | | | | |
| LLLYATION | □ Yes Ø No | | Acid | • | | | | |
| | 2 100 2 110 | | Acid | | | | | |
| | | | Fracture | • | | | | |
| TOTAL DEPTH | 998' Flectric Log Nor | 20 | | _ | | interval | | |
| Driller's Log | 998' Electric Log Nor | ie | Fracture | gais. | | interval | | |
| OPERATION DA | TES 8-30-82 Completed 10-2 | 7 <u>–82</u> | Size | Depth | Sks Cement | Csg Pulled | | |
| TOOLS Rotary (interval) | 0–983 <u>Cable (interval)</u> 983- | -998 | 8 5/8" OD 5 1/2" OD | 127 1/2' 983' | 55 SKS 210 SKS | LIH | | |
| | occ | URRENCE | OF OIL AND GAS | | | | | |
| Interval Type of Formation (1s., ss., etc.) | | | Remarks (fill-up, tests, etc.) | | | | | |
| | | | | | | | | |
| | | | | | | - | | |
| The above inform | mation is complete and correct. | | 2, | | - | | | |
| | / | | Signed 1 | 18 4 | 1- | , | | |
| Date <u>12/</u> 7 | 9/53 | | TIME | 11/1/2 | 1.000 | 5/- | | |
| Date 12/2 | | | Title 1770000 90 | cox uno | cicy ound | -) wing. | | |
| Address of Ope | 714101 | | treet, Indiána | | ana 46202 | | | |
| State Form 3713 | 6 GIVE COMPLE | TE FORMATIO | N RECORD ON REVERSE SID | E | | | | |

FORMATION RECORD

| From | То | describe rock types and other materials penetrated and record occurences of oil, gas and water from surface to total depth) | From | То | Rock Type (describe rock types and other materials penetrated and record occurences of oil, gas and water from surface to total depth) |
|------|-----|---|------|--------------|--|
| 0 | 1 | Top soil | 753 | 834 | Brown shale & stone |
| 1 | 16 | Yellow clay | 834 | 978 | Brown shale |
| 16 | 20 | Sand | 978 | 998 | Trenton limestone T. D. 998 |
| 20 | 35 | Grey clay | | | 1. 1. 930 |
| 35 | 45 | Gravel | | | |
| 45 | 65 | Grey clay | | | |
| 65 | 80 | Gravely clay | ä | | |
| 80 | 110 | Grey clay | | | |
| 110 | 123 | Gravel | , | | 8 |
| 123 | 135 | Brown Devonian | | | |
| 125 | 155 | Silurian limestone | | | 2. |
| 155 | 175 | Light grey stone | | | ¥ * |
| 175 | 380 | Grey stone | | | |
| 380 | 404 | Grey stone | | | , |
| 404 | 424 | Light brown stone | | | |
| 424 | 458 | Light grey stone | | | |
| 458 | 475 | Light grey & light brown stone | | | |
| 475 | 604 | Light brown stone | | | · · · · · · · · · · · · · · · · · · · |
| 604 | 612 | Brown stone | | No. | N. C. |
| 612 | 680 | Grey shale | | | |
| 680 | 693 | Francisville limestone | | - 1 | |
| 693 | 753 | Brown shale | | \$ 3 \$ 7 | ************************************** |
| | | | | | |
| | | | | | |
| | | * | - | | , , |